

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1	(424/549, 530/840).ccls. and (angiogen\$ or neovascular\$ or artery or arteries) and @pd>"20041207"	US-PGPUB; USPAT	OR	ON	2005/07/12 16:03
L2	4554	(angiogen\$ or neovascular\$ or artery or arteries or blood adj vesel or vein or bypass) with (bone or bmp\$ or osteogen\$ or osteoinduct\$)	US-PGPUB; USPAT	OR	ON	2005/07/12 16:04
L3	2989	(530/350,351,395,397,399,412, 414,416,422,840; 514/2,8,12,21; 424/549,85,1).ccls. and @pd>"20041207"	US-PGPUB; USPAT	OR	ON	2005/07/12 16:05
L4	102	I2 and I3	US-PGPUB; USPAT	OR	ON	2005/07/12 16:05

Checked L1, L4

JSL
7-12-2005

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	2531	(angiogen\$ or neovascular\$).clm and (@ad<"20001222" or @rlad<"20001222")	US-PGPUB; USPAT	OR	ON	2005/07/12 17:11
L2	4823	(angiogen\$ or neovascular\$) with (bmp\$2 or bone adj morphogen\$ or tgf\$3 or transforming adj growth adj factor or fgf or afgf or bfgf or fibroblast adj growth adj factor)	US-PGPUB; USPAT	OR	ON	2005/07/12 16:15
L3	951	I1 and I2	US-PGPUB; USPAT	OR	ON	2005/07/12 16:15
L4	2579	(angiogen\$ or neovascular\$) with (tgf\$3 or transforming adj growth adj factor adj beta\$1 or bfgf or fibroblast adj growth adj factor adj "2" or fgf\$1"2")	US-PGPUB; USPAT	OR	ON	2005/07/12 17:10
L5	696	I1 and I4	US-PGPUB; USPAT	OR	ON	2005/07/12 16:19
L6	2311	(tgf\$3 or transforming adj growth adj factor adj beta\$1 or bfgf or fibroblast adj growth adj factor adj "2" or fgf\$1"2").clm.	US-PGPUB; USPAT	OR	ON	2005/07/12 17:11
L7	158	I5 and I6	US-PGPUB; USPAT	OR	ON	2005/07/12 16:19
L8	4710	(angiogen\$ or neovascular\$) with (stroke or ischemi\$ or occlud\$ or block\$)	US-PGPUB; USPAT	OR	ON	2005/07/12 17:10
L9	1116	I4 and I8	US-PGPUB; USPAT	OR	ON	2005/07/12 17:11
L10	178	I4 and I8 and I6	US-PGPUB; USPAT	OR	ON	2005/07/12 17:11
L11	94	I10 and (@ad<"20001222" or @rlad<"20001222")	US-PGPUB; USPAT	OR	ON	2005/07/12 17:12
L12	24	I11 not I5	US-PGPUB; USPAT	OR	ON	2005/07/12 17:12

Checked L7, L12

JRL
7-12-2005